INFORMATION DISCLOSU

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Filing Date

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			U.S. PATENT	DOCUMENTS				
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				or, Title, Date, Pertine	nt pages, e	tc.)		
-	International Search Rep				1 1: 6:			1: 1
				tion on left ventricular rer zata Infarto Miocardico (
	College of Cardiology,					, , o di i di		
	-	•		ventricular remodeling: R		CEDIM trial	", Americ	can
), Pgs. S124-S-130, XP00 L-carnitine in acute myon		tion!! Cohum	a a mia a h a	
	· ·	•		c, Pgs. 1352-1355, XP0080		non, schwe	izerische	
	P. RIZZON et al., "High	Doses of L	Carnitine in Acu	ite Myocardial Infarction		d Antiarrhytl	nmic Effe	cts,
	European Heart Journal,					<u> </u>		
ļ				cebo-controlled trial of Loc. 843, 1996, Pgs. 45-50,			ite myoca	ırdial
	illiarction , i ostgraduate	, iviculcal 30	urnar, vor. 72, 1	10. 043, 1990, 1 gs. 43-30,	AI 0000331-	72	-	
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